

## JUNE 2023 PROGRAMS

All programs are free, open to the public, and **meet at the Visitor Center**, unless otherwise noted. No parking fee. All children must be accompanied by an adult or guardian. Reasonable accommodation available upon advance request. Note the park gates close at 4:30 pm. For more information call the park at **(413) 663-6392**.

### OPEN DAILY

#### VISITOR CENTER, 9:00 a.m.—4:15 p.m.

The Natural Bridge State Park Visitor Center features exhibits, park and tourism information, restrooms and drinking water. Open daily, late-May through mid-October.

### THURSDAYS

#### LIFE IN THE QUARRY, 2:00—2:30 p.m.

For all ages. An easy park interpreter-guided walking tour to discover what it was like to work in a quarry in the 1800s and early-1900s. Wear sturdy shoes. Bring water.

### FRIDAYS

#### KIDLEIDOSCOPE, 11:00 a.m.—noon

For children ages 3-5, but all ages welcome. Guided nature-themed story, followed by a related game or craft. Bring your lunch to enjoy in the picnic area before or after the program.

### SATURDAYS

#### NATURAL BRIDGE HISTORY TOUR

10:00—10:30 a.m. and 12:00—12:30 p.m.

For all ages. Easy walking tour discovers the mysteries of Natural Bridge. Park Interpreter-guided discovery features short stories that enliven and highlight this unique park!

#### DISCOVERY TABLE, 2:00—4:00 p.m.

For all ages. Visit the Park Interpreter for a deeper dive into the unseen story of this park; the lives of native plants and animals, geologic formation, and cultural stories. A different topic each week. **Located along the path to Natural Bridge.**

### SUNDAYS

#### NATURAL BRIDGE HISTORY TOUR

10:00—10:30 a.m. and 2:00—2:30 p.m.

For all ages. Easy walking tour reveals the mysteries of Natural Bridge State Park. Guided discovery with short stories that bring to life what makes this park so unique!

#### BUILDING THE BRIDGE

10:00—10:30 a.m. and 2:00—2:30 p.m.

For all ages. Discover how Natural Bridge came to look as it does today. What were the natural forces that formed these unique landforms? Then see how humans later altered them through photos and little-known details.